

10/602,172 Examiner KORZENSKI ET AL.

Reexamination

Applicant(s)/Patent under

Gregory E. Webb

1751

ISSUE CLASSIFICATION											
AL		CROSS REFERENCE(S)									
CLASS SUBCLASS			SUBCLASS (ONE SUBCLASS PER BLOCK)								
510 175		176	255								
INTERNATIONAL CLASSIFICATION											
011/00	134	36	902	34							
007/42	·	-									
1											
1											
1											
	175 ASSIFICATION 011/00	SUBCLASS CLASS 175 510  ASSIFICATION 438 011/00 134	SUBCLASS CLASS 175 510 176  ASSIFICATION 438 906 011/00 134 36	SUBCLASS     CLASS     S       175     510     176     255       ASSIFICATION     438     906       011/00     134     36     902	AL         CRI           SUBCLASS         CLASS         SUBCLASS (6           175         510         176         255           ASSIFICATION         438         906         902         34           011/00         134         36         902         34	AL         CROSS REFERENCE           SUBCLASS         CLASS         SUBCLASS (ONE SUBCLASS)           175         510         176         255           ASSIFICATION         438         906         902         34           011/00         134         36         902         34	AL         CROSS REFERENCE(S)           SUBCLASS         CLASS         SUBCLASS (ONE SUBCLASS PER BLOCK           175         510         176         255           ASSIFICATION         438         906         902         34           011/00         134         36         902         34	AL         CROSS REFERENCE(S)           SUBCLASS         CLASS           175         510           176         255           ASSIFICATION         438           906         902           011/00         134           36         902           34         906			

(Assistant Examiner) (Date),
(Uego ligistruments Examiner) (Date)

PRIMARY EXAMINER

//2/C (Date) Total Claims Allowed: 39

O.G. Print Claim(s) O.G. Print Fig.

X	laims	renur	umbered in the same order as presented by applicant						cant	☐ CPA			☐ T.D.			☐ R.1.47			
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	1		16	31			61	1		91			121			151			181
	2			32	l		62	]	39	92			122			152			182
2	3			33			63		•	93			123			153			183
3	4			34			64			94			124			154			184
4	5			35			65	]		95			125			155			185
3	6			36		27	66	<u> </u>		96	•		126			156			186
6	7		17	37		28 29	67			97			127			157			187
7	8		18	38		29	68			98			128			158			188
	9			39		30	69			99			129			159			189
	10	٠.		40		31	70			100			130			160			190
	11			41			71	1		101	,		131			161	*		191
	12			42			72	]		102			132			162			192
	13			43			73	1		103			133			163			193
	14		19	44		32,	74	1		104			134			164			194
	15			45		33	75	1		105			135			165			195
	16	ļ		46		<b>34</b> .	76	1		106			136			166			196
	_17	ļ		47			77	1		107			137			167			197
8	_18			48		35 36	78	1		108	•		138			168			198
9	19		20	49		36	79	1		109			139			169			199
10	20			_50_			80			110			140			170			200
11	21		7.1	51			81	1		111			141			171			201
12.	22		22	52			82			112			142			172			202
	_23		<b>Z</b> 3	53			83			113			143			173			203
	24		24	54			84			114			144			174			204
	25		25	55		37	85		L	115			145			175			205
13	26		26	56		38	86			116			146			176			206
14	27			57			87	1		117			147			177			207
15	28	ļļ		58			88			118			148			178			208
	29			59			89	]		119			149			179			209
L.	30			60			90			120			150			180			210